

Figures

the first part of the paper, we discuss the importance of the first part of the paper, which is the first part of the paper.

FIG. 1 is a schematic diagram of a television screen 100. The screen is divided into a header section 104 and a main content area 106. The header section 104 contains a table with columns for 'CHL #', 'CALL LETTERS', and time slots: '5:00 am', '5:30 am', '6:00 am', '6:30 am', '7:00 am', and '7:30 am'. Below the header, the main content area 106 displays the text 'BROADCAST TV SCHEDULE' and a list of channels with their respective broadcast times. The channels listed are: * (5:00 am), * (5:30 am), * (6:00 am), * (6:30 am), * (7:00 am), and * (7:30 am). The screen also displays a footer section 108 with the text 'BROADCAST TV / CABLE TV / FM RADIO / DIGITAL TV / PCDTV DATA / SATELLITE TV /'.

FIG. 1 is a schematic diagram of a radio receiver interface. The interface is divided into several sections. At the top, a "CALL LETTERS" section (204) is flanked by "200" and "202" labels. Below this is a "TIME" section (206) with slots for "5:00 am", "5:30 am", "6:00 am", "6:30 am", "7:00 am", and "7:30 am". The main display area (208) shows "XXX" and "XXXX" in the first two columns, followed by "XXXXXXXX XXXX XX" and "XXXXXX XXX XX" in the remaining columns. Below the time slots, there are four rows of asterisks (*) in the first two columns, followed by the text "JOE'S FAVORITES" and three asterisks in the remaining columns. The bottom section (210) contains a row of text: "MARY'S PICKS / JOE'S FVRS / SGTNS FOR JOE / RECDTNS FOR JOE / HOME / OFFICE / COTTAGE". The entire interface is labeled "200" at the top center.

